			4	, and the second
L Number	A151	2557 759 95 90 98 100 94 103 438/26 20) CCT C	UD HCDATE.	2003/02/04 09:45
CC	4101	(23 // 00, 03, 30, 30, 100, 34, 103, 430/ 20, 23) . CCL3.	US-PGPUB;	
			EPO; JPO; DERWENT	
56	0	("55 and ("light emitting diode" "light-emitting diode" "light-emitting diodes" "light emitting diodes") and lens) and ((conversion near3	USPAT; US-PGPUB;	2003/02/04 10:54
		annversion near3 degree) (amount ne	EPO; JPO;	
57	1075	(362/800).CCLS.	USPAT;	2003/02/04 10:55
			US-FGFUB; EPO; JPO; DERWENT	
58	472	((362/800).CCLS.) and (lens diffuser)	USPAT;	2003/02/04 10:56
			EPO; JPO;	
59	417	(((362/800).CCLS.) and (lens diffuser)) and ("light emitting diode" "light-emitting diodes")	USPAT; US-PGPUB:	2003/02/04 10:58
			EPO; JPO; DERWENT	
09	298		USPAT; US-PGPUB;	2003/02/04 11:26
-		and (center distance equidistant constant)	EPO; JPO; DERWENT	
61	0	((362/800).CCLS.) and nichia.as.	USPAT;	2003/02/04 11:27
			US-PGPUB; EPO; JPO;	
		c:	DERWENT	76.11 00/20/2008
7			US-PGPUB;	
			DERWENT	
63	0	((362/800).CCLS.) and kosuke.in.	USPAT;	2003/02/04 11:27
			EPO; JPO;	
64	6099	(313/502,498,512,501,110,111,112;257/88,89,90,98,100,94,103;438/26,29).CCLS.	USPAT;	2003/02/04 11:27
			US-PGPUB; EPO; JPO;	
5.5	~	((313/502.498.512.501.110.111.112:257/88.89.90.98.100.94.103:438/26.29).CCLS.		2003/02/04 11:28
			•	
99	26	((313/502,498,512,501,110,111,112;257/88,89,90,98,100,94,103;438/26,29).CCLS.   and nichia.as.	.)USPAT; US-PGPUB;	2003/02/04 11:28
			EPO; JPO; DERWENT	
79		((362/800).CCLS.) and ((conversion near3 percentage) (conversion near3	USPAT;	2003/02/04 11:44
			EPO; JPO; DERWENT	

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82	1	((362/800).CCLS.) and ((conversion near3 percentage) (conversion near3	USPAT;	2003/02/04 11:44
(			EPO; JPO; DERWENT	,
£		((362/800).CCLS.) and ((conver\$4 near3 percentage) (conver\$4 near3 degree) (amount near3 conver\$4) (conver\$4 near3 "%"))	USPAT; US-PGPUB; EPO; JPO;	2003/02/04 11:45
1	n	("3875456").PN.	DERWENT USPAT; US-PGPUB;	2003/02/03 14:51
			EPO; JPO; DERWENT	
1	6593	(313/502,498,512,501,110,111,112;257/88,89,90,98,100,94,103;438/26,29).CCLS.	USPAT; US-PGPUB;	2003/02/04 11:27
			EPO; JPO; DERWENT	
1	2229	0,111,112;257/88,89,90,98,100,94,103;438/26,29).CCLS.de" "light-emitting diode" "light-emitting diodes"	)USPAT; US-PGPUB;	2003/02/03 15:00
			EPO; JPO; DERWENT	
ı	588	(((313/502,498,512,501,110,111,112;257/88,89,90,98,100,94,103;438/26,29).CCLS.and ("light emitting diode" "light-emitting diodes"	.USPAT; US-PGPUB;	2003/02/03 15:04
		and (lens concave convex)	EPO; JPO;	
ı	2589	(313/502,498,512,501,110,111,112).CCLS.	USPAT;	2003/02/03 15:10
			US-PGPUB; F.PO: JPO:	
			DERWENT	
ı	0	("6 and lens"). PN.	USPAT;	2003/02/03 15:09
			EPO; JPO;	
	•		DERWENT	
1	0	("6 and lens").PN.	USPAT; US-PGPUB;	2003/02/03 15:09
			EPO; JPO;	
1	0	("16 and lens").PN.	USPAT;	2003/02/03 15:10
			US-PGPUB;	
			DERWENT	
ı	0	("16 and (lens)").PN.	USPAT;	2003/02/03 15:10
			US-PGPUB;	
			DERWENT	
1	2589	(313/502,498,512,501,110,111,112).CCLS.	USPAT;	2003/02/03 15:10
			US-PGPUB;	
			DERWENT	
ı	308	((313/502,498,512,501,110,111,112).CCLS.) and lens	USPAT;	2003/02/03 16:09
			EPO; JPO;	
			DERWENT	

1	122	122 (((313/502,498,512,501,110,111,112).CCLS.) and lens) and ("light-emitting	USPAT;	2003/02/03 16:33	:33
		diode" "light-emitting diodes" "light emitting diode" "light emitting	US-PGPUB;		
		diodes")	EPO; JPO;		
			DERWENT		
1	505	(((313/502,498,512,501,110,111,112;257/88,89,90,98,100,94,103;438/26,29).CCL\$.USPAT;	.USPAT;	2003/02/03 16:22	:22
		and ("light emitting diode" "light-emitting diode" "light-emitting diodes"	US-PGPUB;		
		"light emitting diodes")) and lens	EPO; JPO;		
			DERWENT		
ı	35	((((313/502,498,512,501,110,111,112).CCLS.) and lens) and ("light-emitting	USPAT;	2003/02/03 17:00	00:
		diode" "light-emitting diodes" "light emitting diode" "light emitting	US-PGPUB;		
		diodes")) and ("lead frame" "leadframe" leadframe\$ "lead frames")	EPO; JPO;		
			DERWENT		
1	2	((((313/502,498,512,501,110,111,112;257/88,89,90,98,100,94,103;438/26,29).CC机知SPAT;	SISPAT;	2003/02/04 11:42	: 42
		and ("light emitting diode" "light-emitting diode" "light-emitting diodes"	US-PGPUB;		
		"light emitting diodes")) and lens) and ((conversion near3 percentage)	EPO; JPO;		
	-	(conversion near3 degree) (amount near3 conversion))	DERWENT		
1	29	((((313/502,498,512,501,110,111,112;257/88,89,90,98,100,94,103;438/26,29).CC#SISPAT;	SISPAT;	2003/02/04 09:46	:46
		and ("light emitting diode" "light-emitting diode" "light-emitting diodes"	US-PGPUB;		
		"light emitting diodes")) and lens) and ((conversion near3 percentage)	EPO; JPO;		
		(conversion near3 degree) (amount near3 conversion) (conversion near3	DERWENT		
		efficien\$4))			